Application No.: 10/668,697

Filing Date: September 23, 2003

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A production scheduling management method-for, comprising making a computer execute the steps of:

receiving information of customer orders and information of prospect orders and storing into a received order database;

dividing orders stored in said received order database based on a reference master having various kinds of information about production materials registered therein, and storing the information of the orders which have been subjected to the division process to a received order division database:

applying a process development to the orders which have been subjected to the division process, based on a basic unit master and storing into a process development database;

specifying an optimum production starting date based on the information of orders which have been subjected to the process development and a production pattern stored in a production pattern database, performing loading, and storing results of the loading into a production planning database; and

creating delivery date answer information, based on said optimum production starting date,

wherein said production pattern describes a sequence of production of a plurality of products, and is set in such a manner that a production scheduling is repeated periodically and that the compliance rate of delivery date of a target product becomes a maximum.

- (Original) The production scheduling management method according to claim 1 a step of changing a production scheduling stored in said production planning database.
- 3. (Previously Presented) The production scheduling management method according to claim 1, for further making said computer execute a step of making a display means display a production scheduling stored in said production planning database and production results in a compared manner.
 - 4. (Canceled)

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 (Currently Amended) A production scheduling management software program installed in a computer, for making a computer execute the steps of:

receiving information of customer orders and information of prospect orders and storing into a received order database:

dividing orders stored in said received order database based on a reference master having various kinds of information about production materials registered therein, and storing the information of the orders which have been subjected to the division process to a received order division database:

applying a process development to the orders which have been subjected to the division process, based on a basic unit master and storing into a process development database;

specifying an optimum production starting date based on the information of orders which have been subjected to the process development and a production pattern stored in a production pattern database, performing loading, and storing results of the loading into a production planning database; and

creating delivery date answer information, based on said optimum production starting date,

wherein said production pattern describes a sequence of production of a plurality of products, and is set in such a manner that a production scheduling is repeated periodically and that the compliance rate of delivery date of a target product becomes a maximum.

6. (New) A computer-readable medium comprising a production scheduling management software program for making a computer execute the steps of:

receiving information of customer orders and information of prospect orders and storing into a received order database:

dividing orders stored in said received order database based on a reference master having various kinds of information about production materials registered therein, and storing the information of the orders which have been subjected to the division process to a received order division database:

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applying a process development to the orders which have been subjected to the division process, based on a basic unit master and storing into a process development database;

specifying an optimum production starting date based on the information of orders which have been subjected to the process development and a production pattern stored in a production pattern database, performing loading, and storing results of the loading into a production planning database; and

creating delivery date answer information, based on said optimum production starting date.

wherein said production pattern describes a sequence of production of a plurality of products, and is set in such a manner that a production scheduling is repeated periodically and that the compliance rate of delivery date of a target product becomes a maximum.

- 7. (New) The production scheduling management method of Claim 1, wherein the sequence of production is set to reduce the number and hours of step replacement.
- (New) The production scheduling management method of Claim 1, wherein the production scheduling sets the production frame size to maximize delivery compliance for the plurality of products.